

CENTRAL REGIONAL LABORATORY

Data Checklist

Data Set AIR 2001 0062 *Cheshire Monitoring*
Suspended Particles

- Chain-of-Custody
- Analysis Request Form(s)*
- Sample Tags
- Transmittal Report w/signatures of the following
 - Analyst(s)
 - Peer reviewer
 - Data Management Coordinator

* Analysis Request Forms provide the data user a means to connect sample numbers with sampling locations.

Prepared by: *Sylvia Griffin* *9/5/2001*
Data Management Coordinator

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY



REGION 5 CENTRAL REGIONAL LABORATORY

536 SOUTH CLARK STREET

CHICAGO, ILLINOIS 60605

SEP 05 2001

Date:

Subject: Review of Region 5 Data for CHESHIRE MONITORING STUDY

From: **Francis A. Awanya, Chemist** *FAA*
Region 5 Central Regional Laboratory

To:

Attached are the results for: CHESHIRE MONITORING STUDY

CRL data set number: 20010062

Samples analyzed for: **Suspended Particles**

Results are reported for sample designations: **2001AH03D02, 2001AH03S04, 2001AH03S05, and 2001AH03S06.**

SEP 0 5 2001

Data Management Coordinator and Date Received

Date Transmitted: SEP 0 5 2001

Please have the U.S. EPA Project Manager/Officer complete the Customer Satisfaction Survey, attached, or call the CRL Sample Coordinator at 3-1226.

Please sign and date this form below and return it with any comments to:

Sylvia Griffin
Data Management Coordinator
Region 5 Central Regional Laboratory
ML-10C

_____/ /
Received by and Date

Comments:

Central Regional Laboratory, RMD, Region 5 Customer Satisfaction Survey

The purpose of this survey is to collect information from you about your recent experience with analytical services received from the Region 5 Central Regional Laboratory (CRL). This survey is divided into 4 sections. Please fill out the information in each section as requested. Then in Section C, supply your name and contact information, and submit the form as directed at the end of the survey.

Section A -- Sample Requests

Please respond to the following questions as accurately as possible. If you have additional comments beyond the space provided, please send them to George Schupp, CRL Sample Coordinator, at ML-10C (See Form Submission).

1. What is your CRL Data Set Number(s) [i.e., the 8-digit number beginning with the 4-digit FY and followed by a 4 digit number]? (Eg.:20010099) _____

2. How easy was it to schedule samples? :

Easy: _____ Difficult: _____

3. If not "Easy", please provide a brief explanation:

SECTION B -- Analytical Services

Please respond to the following questions concerning the analysis of your samples.

1. Overall, how would you rate the CRL analytical services you received?

Bad ___ ; Poor ___ ; Fair ___ ; Good ___ ; Excellent ___

2. If not "Good" or "Excellent", what was the problem?

3. What type of analytical services did you request (eg, analysis of samples, etc.; lab audit; document review, other)?

4. Who performed the analytical service(s) (CRL EPA Staff, ESAT)?

ENVIRONMENTAL PROTECTION AGENCY
 REGION V
 CENTRAL REGIONAL LABORATORY
 FINAL RESULT REPORT FOR THE TEAM: ANALYTICAL AND INORGANIC (A&I)

DIVISION/BRANCH: AIR DIVISION SAMPLING DATE: 08/11/2001 LAB ARRIVAL DATE: 08/22/2001 DUE DATE: 08/29/2001
 DU NUMBER: 90101A DATA SET NUMBER: 20010062 STUDY: CHESHIRE MONITORING STUDY PRIORITY: 1 LABORATORY :CRL

SAMPLE #	CRL LOG NUMBER	SAMPLE DESCRIPTION	SUSPENDED PARTICLE (g/filter)			
1	2001AH03D02	GUIDING HANDS SCHOOL	0.0475			
2	2001AH03S04	GUIDING HANDS SCHOOL	0.0500			
3	2001AH03S05	RIVER VALLEY SCHOOL	0.1048			
4	2001AH03S06	ADDAVILLE	0.0587			
DATE OF ANALYSIS			08/29/2001			
ANALYST			<i>FOA</i>			

Reviewed by: *ES* Date: 9, 4, 2001

SECTION C -- Comments and Suggestions

Please provide specific comments or suggestions for improving any of the aspects of CRL Analytical Services:

If you would like additional information on CRL Analytical Services, The CRL Board of Directors, or the Sample Request Process, please indicate below (✓) and provide your name and mail code).

Analytical Services ____; CRL Board of Directors ____; Sample Requests ____

Name: _____ Mail Code: _____

FORM SUBMISSION

Thank you for taking the time to answer the questions in our survey. You will receive a confirmation message from us shortly.

We will review your survey and respond to any specific concerns or problems ASAP. Your survey and others will be evaluated for trends in an effort to establish efficient support and analytical processes. The process at each stage of the analytical services we provide are critical links towards giving you the kind of timely, accurate analytical services you need. This data will also be tracked by our management and the Board of Directors so additional customer feedback can be used to plan CRL activities in the future.

Please forward this completed survey to:

CRL Sample Coordinator at Mail code: ML-10C

Please go to the following e-mail address at: schupp.george@epa.gov to request an electronic copy of this survey or call 312-353-1226.

CRL Data Review Qualification Codes

QUALIFIER	DESCRIPTION
B	This flag is used when the analyte is found in the associated <u>B</u> lank as well as the sample. It indicates possible blank contamination and warns the user to take appropriate action while assessing the data. See the case narrative for a discussion of common lab contaminants and/or the relative concentration of contamination in the samples and blanks for relevance.
J	This flag is used when the analyte is <u>estimated</u> due to quality control limit(s) being exceeded. This flag accompanies all GC/MS tentatively identified compounds (TICs). This flag also applies to a suspected, unidentified interference. This flag is placed on affected detected results as well as non-detected (i.e., "U" flagged) results. (<u>J</u> is the flag used in the Superfund CLP SOW and Data Review Functional Guidelines and is used by CRL for consistency.)
M	This flag is used when the analyte is confirmed to be qualitatively present in the sample, extract or digestate, with a quantity at or above the CRL <u>M</u> ethod Detection Limit (MDL) but below the lowest concentration of the calibration curve. This flag indicates the quantitated value is <u>estimated</u> since it falls below the lowest calibration standard in the calibration curve.
N	This flag applies to GC/MS <u>T</u> entatively Identified Compounds (TICs) that have a mass spectral library match.
Q	This flag applies to analyte data that are severely estimated due to quality control and/or <u>Q</u> uantitation problems, but are confirmed to be qualitatively present in the sample. <u>No value is reported with this qualification flag.</u>
R	This flag applies to analyte data that are <u>R</u> ejected and unusable due to severe quality control, quantitation and/or qualitative identification problems. No other qualification flags are reported for this analyte. <u>No value is reported with this qualification flag.</u>
U	This flag is used when the analyte was analyzed for but <u>U</u> ndetected in the sample. The CRL RL for the analyte accompanies this flag. When the customer requests CRL to report below our RL down to our MDL, undetected analytes are reported with a "U" code and the MDL. As with sample results that are positive, the value is corrected for dry weight, dilution and/or sample weight or volume.

Parameter: Suspended Particles

CRL.SOP AIG047

Data Set Numbers: 20010060, 20010062, 20010067

Date of Analysis 8/29/2002

Analyst: FAA

Filter ID Numbers	CRL Sample I.D Numbers	Sample Tag Numbers	Station Location	Site	Pstg Avg	Weight of cond. filters (g)	Exposed weight (g)	Suspended Particle (g/Filter)
<u>Data set Number 20010067</u>								
G1006686	2001AH04S03	5-340037-2	Addaville	#3011	15.30	4.4220	4.4517	0.0297
G1006685	2001AH04S02	5-340036-2	River Valley High	#3009	15.65	4.4201	4.4400	0.0199
G1006680	2001AH04D01	5-340035-2	Guiding Hand School	#3013	14.55	4.4226	4.4870	0.0644
G1006683	2001AH04S01	5-340034-2	Guiding Hand School	#3012	15.45	4.4116	4.4799	0.0683
<u>Data set Number 20010062</u>								
G1006677	2001AH03S05	5-340039-2	River Valley School	RVHS#3009	15.95	4.3830	4.4878	0.1048
G1006676	2001AH03D02	5-340038-2	Guiding Hand School	GHS #3013 Dup	14.45	4.3786	4.4261	0.0475
G1006673	2001AH03S04	5-340041-2	Guiding Hand School	GHS #3012	15.05	4.4143	4.4643	0.0500
G1006665	2001AH03S06	5-340040-2	Addaville	Addaville#3011	15.65	4.4076	4.4663	0.0587
<u>Data set Number 20010060</u>								
G1006671	2001AH03S01	5-340030-2	Guiding Hands	Serial#3012	15.40	4.3722	4.4039	0.0317
G1006669	2001AH03D01	5-340031-2	Guiding Hands	Serial#3013	15.30	4.4150	4.4487	0.0337
G1006667	2001AH03S02	5-340032-2	RVHS	Serial#3009	15.55	4.4152	4.4946	0.0794

Data Set Number:	<u>20010062</u>	Parameter:	<u>Suspended Particles</u>
Facility Name:	<u>CHESHIRE MONITORING STUDY</u>		
Study Name:	<u>CHESHIRE MONITORING STUDY</u>		
Date of Narrative:	<u>09/04/2001</u>	Analyst:	<u>FAA</u>
		Signature:	<u>FAA</u>

ANALYSIS CASE NARRATIVE

Three (3) exposed filters were received for suspended particle analysis at the Central Regional Laboratory (CRL) on August 22, 2001. These four filters were fractions of 22 clean filters, prepared at the CRL between July 13 and 17, 2001 and sent to the field for exposure. Filter preparations and final weighting of exposed filters were performed according to CRL.SOP AIG047. Analysis of exposed filters were completed on 8/29/2001. All the suspended particle results are acceptable for use.

Filters ID	Samples ID	Tag Number
G1006676	2001AH03D02	5-340038-2
G1006673	2001AH03S04	5-340041-2
G1006677	2001AH03S05	5-340039-2
G1006665	2001AH03S06	5-340040-2

Project No. 01AH03 Project Name *CHESHIRE MONITORING STUDY* 90101A
AIR 20010062 ARRIVAL DATE: 8/22/01 DUE DATE: 8/29/2001

Sampler
 Mike Murphy

Cooler ID 01AH031 Page 5-140009

Sample Id:	Station	Date / Time	Grab / Comp	Station Location	No Bottles	Tag Numbers
01AH03DO1	<i>DO2</i>	11/08/2001 00:00:00	<input type="radio"/> Grab <input checked="" type="radio"/> Com	GUIDING HANDS SCHOOL	2	5-340038 1 to 2

Bottle No. 1 Parameter
 Metal analysis by ICP

Bottle No. 2 Parameter
 PM10

Sample Id:	Station	Date / Time	Grab / Comp	Station Location	No Bottles	Tag Numbers
01AH03SO1	<i>SO14</i>	11/08/2001 00:00:00	<input type="radio"/> Grab <input checked="" type="radio"/> Com	GUIDING HANDS SCHOOL	2	5-340041 1 to 2

Bottle No. 1 Parameter
 Metal analysis by ICP

Bottle No. 2 Parameter
 PM10

Sample Id:	Station	Date / Time	Grab / Comp	Station Location	No Bottles	Tag Numbers
01AH03SO2	<i>SO25</i>	11/08/2001 00:00:00	<input type="radio"/> Grab <input checked="" type="radio"/> Com	RIVER VALLEY SCHOOL	2	5-340039 1 to 2

Bottle No. 1 Parameter
 Metal analysis by ICP

Bottle No. 2 Parameter
 PM10

Sample Id:	Station	Date / Time	Grab / Comp	Station Location	No Bottles	Tag Numbers
01AH03SO3	<i>SO26</i>	11/08/2001 00:00:00	<input type="radio"/> Grab <input checked="" type="radio"/> Com	ADDAVILLE	2	5-340040 1 to 2

Bottle No. 1 Parameter
 Metal analysis by ICP

Bottle No. 2 Parameter
 PM10

CRL SOP: HK015	Date: 07 January 2000	Revision No: 1
Data review for the Analytical and Inorganic Group		Page _ of _

ATTACHMENT II

CRL Analytical and Inorganics Data Review Checklist

Batch Number: 20010062 Facility: CHESHIRE MONITORING STUDY
 Parameter: SUSPENDED PARTICLES CRL.SOP: AIG 047

Package Overview:	YES	NO
Raw Data Package Complete?	✓	
Results Reported Correctly?	✓	
Special Requests Done?	N/A	
Calculations Checked?	✓	
Calibration Not Exceeded?	N/A	
Manual Peak Integration performed? Circle one IC or GC and Check	N/A	
Field QC Checked?	N/A	
Quality Control:		
Holding Times Met?	N/A	
Preservation Checked?	N/A	
Proper Digestion Verified?	N/A	
Initial Instrument Performance Checks Verified?	✓	
Calibration Verification Checked?	✓	
Sample-Specific QC (Internal Standards or Analytical Spikes) Okay?	N/A	
Matrix QC Checked?	N/A	
Digestion Blanks Checked?	N/A	
Spiked Blank Checked?	N/A	
LCS (if applicable) Checked?	N/A	
QCS (if applicable) Checked?	N/A	
Final Check		
Technical Review Done?	✓	
Narrative Complete?	✓	

Analyst: FAA Peer Reviewer: ES

Date: 8/31/01 Date: 9/1/2001

Comments Attached? (Y/N) N

Data Set Number:	<u>20010062</u>	Parameter:	<u>Suspended Particles</u>
Facility Name:	<u>CHESHIRE MONITORING STUDY</u>		
Study Name:	<u>CHESHIRE MONITORING STUDY</u>		
Date of Narrative:	<u>09/04/2001</u>	Analyst:	<u>FAA</u>
		Signature:	<u>FAA</u>

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G1006665	2001AH03S06	5-340040-2

Parameter: Suspended Particles

CRL.SOP AIG047

Data Set Numbers: 20010060, 20010062, 20010067

Date of Analysis 8/29/2002

Analyst: FAA

Filter ID Numbers	CRL Sample I.D Numbers	Sample Tag Numbers	Station Location	Site	Pstg Avg	Weight of cond. filters (g)	Exposed weight (g)	Suspended Particle (g/Filter)
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G1006680	2001AH04D01	5-340035-2	Guiding Hand School	#3013	14.55	4.4226	4.4870	0.0644
G1006683	2001AH04S01	5-340034-2	Guiding Hand School	#3012	15.45	4.4116	4.4799	0.0683
<u>Data set Number 20010062</u>								
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G1006676	2001AH03D02	5-340038-2	Guiding Hand School	GHS #3013 Dup	14.45	4.3786	4.4261	0.0475
G1006673	2001AH03S04	5-340041-2	Guiding Hand School	GHS #3012	15.05	4.4143	4.4643	0.0500
G1006665	2001AH03S06	5-340040-2	Addaville	Addaville#3011	15.65	4.4076	4.4663	0.0587
<u>Data set Number 20010060</u>								
G1006671	2001AH03S01	5-340030-2	Guiding Hands	Serial#3012	15.40	4.3722	4.4039	0.0317
G1006669	2001AH03D01	5-340031-2	Guiding Hands	Serial#3013	15.30	4.4150	4.4487	0.0337
G1006667	2001AH03S02	5-340032-2	RVHS	Serial#3009	15.55	4.4152	4.4946	0.0794

Parameter: Suspended Particles

CRL.SOP AIG047

Data Set Numbers: 20010060, 20010062, 20010067

Date of Analysis 8/29/2002

Analyst: FAA

BALANCE VERIFICATION		
Actual	Measured	Difference
Standard	Balanced	From Actual
Weight (A)	Weights (M)	Limit(+/- 0.0005g)
(g)	(g)	(0.0005g)
8/29/01		
1.0000	1.0000	0.0000
1.0000	1.0000	0.0000
2.0000	1.9999	0.0001
2.0000	2.0000	0.0000
5.0000	5.0000	0.0000
5.0000	4.9999	0.0001

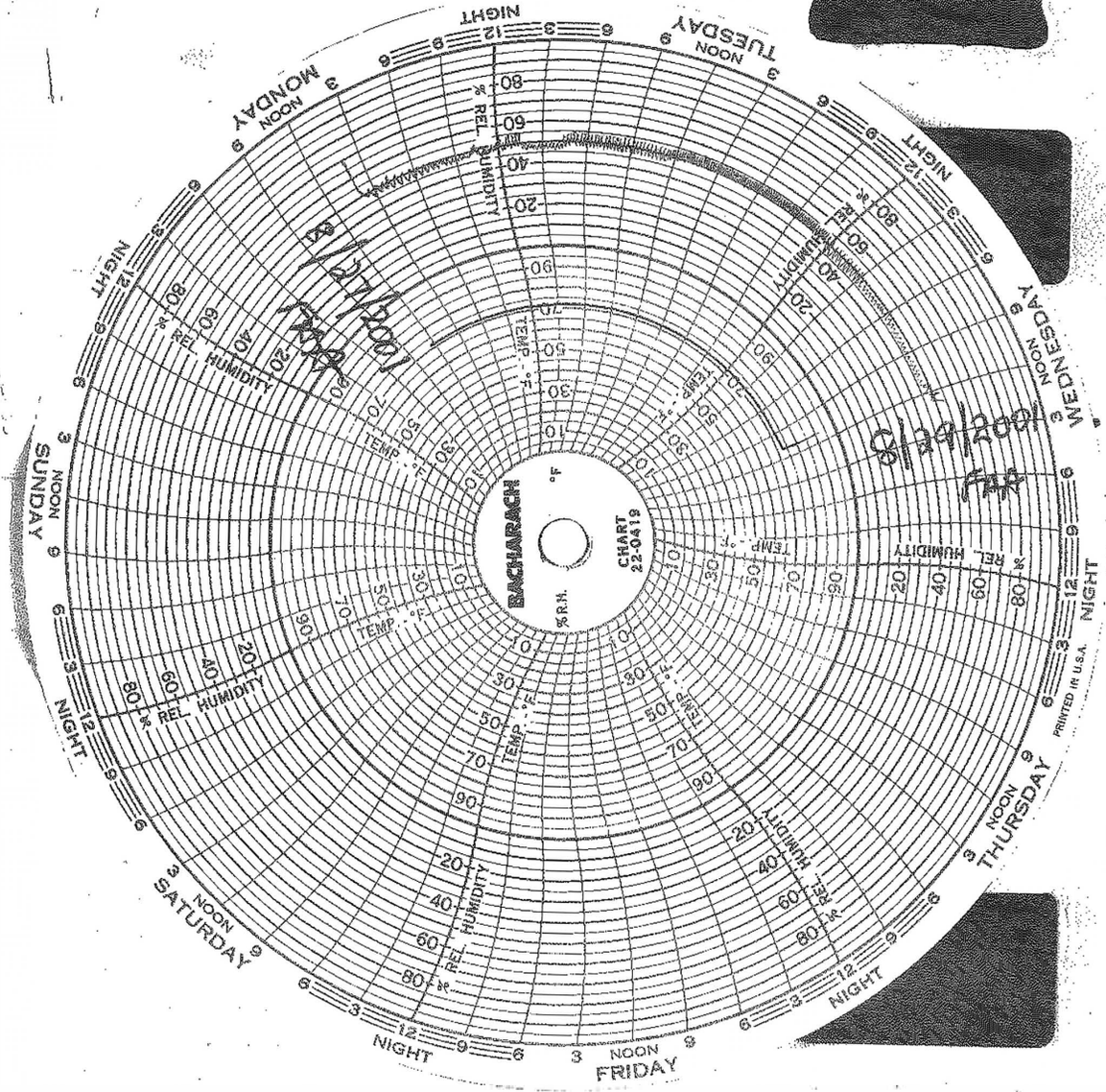
EXPOSED FILTER REPRODUCIBILITY						
Filter ID	CRL Sample	Sample Tag	Weight of	Exposed	Exposed	Duplicate
Numbers	I.D Numbers	Numbers	cond. filters	weight	weight	Differences
			(g)	(g)	(g)	Limit (0+/- 5mg)
				LD1	LD2	(0.0050g)
Data set Number 20010067						
G1006683	2001AH04S01	5-340034-2	4.4116	4.4799	4.4801	0.0002
Data set Number 20010062						
G1006673	2001AH03S04	5-340041-2	4.4143	4.4643	4.4644	0.0001
G1006665	2001AH03S06	5-340040-2	4.4076	4.4663	4.4661	0.0002
Data set Number 20010060						
G1006669	2001AH03D01	5-340031-2	4.4150	4.4487	4.4492	0.0005



FILTER ID #	TARE WT. (g)	DUPLICATE WT. (g)	EXPOSED WT. (g)	EXPOSED DUP. WT. (g)	Comments and/or (ZERO value)	FILT #
G1006694	4.4154	4.4145				
G1006692	4.4112			4.4359		
G1006690	4.4085					
G1006688	4.4083	4.4018 ⁰⁸⁶				
G1006686	4.4220	4.4212		4.4513	4.4517	
G1006685	4.4201			4.4398	4.4400	
G1006680	4.4226			4.4871	4.4870	
G1006683	4.4116		4.4801 ^{E.S.}	4.4800	4.4799	
G1006681	4.4283					
G1006677	4.3830	4.3820		4.4879	4.4878	
G1006676	4.3786			4.4257	4.4261	
G1006673	4.4143		4.4644 ^{E.S.} 4.4652	4.4643	4.4643	
G1006671	4.3722			4.4041	4.4039	
G1006669	4.4150		4.4492 ^{E.S.}	4.4485	4.4487	
G1006667	4.4152			4.4945	4.4946	
G1006665	4.4076		4.4661 ^{E.S.}	4.4665	4.4663	
G1006663	4.3962			4.4599		
G1006661	4.4097	4.4090	4.4736 ^{10.}	4.4734		
G1006659	4.4200			4.4864		
G1006657	4.4055			4.4724		
G1006656	4.4257			4.4717		
G1006695	4.3965					
7.16.01	AR					

WEDSDAY

THURSDAY
FRIDAY
SATURDAY
SUNDAY
MONDAY



BACHARACH
CHART
22-0418
°F
%RH.

8/29/200
FAA

TUESDAY
NOON 9
NIGHT 9

MONDAY
NOON 9
NIGHT 9

SUNDAY
NOON 9
NIGHT 9

THURSDAY
NOON 9
NIGHT 9

FRIDAY
NOON 9
NIGHT 9

WEDNESDAY
NOON 9
NIGHT 9

PRINTED IN U.S.A.

Filter ID Number	Tare Weight (g)	CFRM1 or LD1	CFRM2 (g)	Exposed weight (g)	LD2 (g)
(A)	(B)	(C)	(D)	(E)	(F)
G1006686	4.4220			4.4517	
G1006685	4.4201			4.4400	
G1006680	4.4226			4.4870	
G1006683	4.4116			4.4799	4.4801
G1006677	4.3830			4.4878	
G1006676	4.3786			4.4261	
G1006673	4.4143			4.4643	4.4644
G1006671	4.3722			4.4039	
G1006669	4.4150			4.4487	4.4492
G1006667	4.4152			4.4946	
G1006665	4.4076			4.4663	4.4661

Where:

- A = Filter ID number (Serial Number) obtained directly from the filter.
- B = Weight of clean conditioned filters from section 11.2.4.4.
- C = Space to designate filter for re-weighing by a second analyst as CFRM1 (Section 9.4.3.3) or LD1 (section 9.5.1.3).
- D = Clean conditioned filter. Re-weighed by a second analyst as (CFRM2) following section 9.4.3.3.
- E = Weight of exposed filters from section 11.3.3.6.
- F = Second weight of exposed filter, designated in C as LD1 and re-weighed by a second analyst as LD2 following section 9.5.1.3.

CENTRAL REGIONAL LABORATORY

Data Checklist

Data Set AIR 20010062 CHESHIRE MONITORING
Metals

- Chain-of-Custody
- Analysis Request Form(s)*
- Sample Tags
- Transmittal Report w/signatures of the following:
 - Analyst (s)
 - Data Management Coordinator

* Analysis Request Forms provide the data user a means to connect sample numbers with sampling locations

Prepared by: Sylvia Griffin 9-4-01
Data Management Coordinator



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 5 CENTRAL REGIONAL LABORATORY

536 SOUTH CLARK STREET

CHICAGO, ILLINOIS 60605

SEP 04 2001

Date:

Subject: Review of Region 5 Data for Cheshire Monitoring Study

From: John V. Morris, Chemist
Region 5 Central Regional Laboratory

A handwritten signature in black ink, appearing to read "John V. Morris", written over the typed name and title.

To:

Attached are the results for: Cheshire Monitoring Study

CRL data set number: 20010062

Samples analyzed for: Arsenic, Barium, Beryllium, Cadmium, Chromium, Cobalt, Copper, Iron, Lead, Magnesium, Manganese, Nickel and Selenium

Results are reported for sample designations: 2001AH03S04, 2001AH03D02, 2001AH03S05 and 2001AH03S06

SEP 04 2001 /

Data Management Coordinator and Date Received

Date Transmitted: SEP 04 2001

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Please sign and date this form below and return it with any comments to:

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Data Management Coordinator
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Easy: _____ Difficult: _____

3. If not "Easy", please provide a brief explanation:

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Bad ___; Poor ___; Fair ___; Good ___; Excellent ___

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3. What type of analytical services did you request (eg, analysis of samples, etc.; lab audit; document review, other)?

4. Who performed the analytical service(s) (CRL EPA Staff, ESAT)?

SECTION C -- Comments and Suggestions

Please provide specific comments or suggestions for improving any of the aspects of CRL Analytical Services:

If you would like additional information on CRL Analytical Services, The CRL Board of Directors, or the Sample Request Process, please indicate below (✓) and provide your name and mail code).

Analytical Services ____; CRL Board of Directors ____; Sample Requests ____

Name: _____ Mail Code: _____

FORM SUBMISSION

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CRL Sample Coordinator at Mail code: ML-10C

Please go to the following e-mail address at: schupp.george@epa.gov to request an electronic copy of this survey or call 312-353-1226.

Rev. 7/23/01

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J	This flag is used when the analyte is <u>e</u> stimated due to quality control limit(s) being exceeded. This flag accompanies all GC/MS tentatively identified compounds (TICs). This flag also applies to a suspected, unidentified interference. This flag is placed on affected detected results as well as non-detected (i.e., "U" flagged) results. (<u>J</u> is the flag used in the Superfund CLP SOW and Data Review Functional Guidelines and is used by CRL for consistency.)
M	This flag is used when the analyte is confirmed to be qualitatively present in the sample, extract or digestate, with a quantity at or above the CRL <u>M</u> ethod Detection Limit (MDL) but below the lowest concentration of the calibration curve. This flag indicates the quantitated value is <u>e</u> stimated since it falls below the lowest calibration standard in the calibration curve.
N	This flag applies to GC/MS <u>T</u> entatively Identified Compounds (TICs) that have a mass spectral library match.
Q	This flag applies to analyte data that are severely estimated due to quality control and/or <u>Q</u> uantitation problems, but are confirmed to be qualitatively present in the sample. <u>No value is reported with this qualification flag.</u>
R	This flag applies to analyte data that are <u>R</u> ejected and unusable due to severe quality control, quantitation and/or qualitative identification problems. No other qualification flags are reported for this analyte. <u>No value is reported with this qualification flag.</u>
U	This flag is used when the analyte was analyzed for but <u>U</u> ndetected in the sample. The CRL RL for the analyte accompanies this flag. When the customer requests CRL to report below our RL down to our MDL, undetected analytes are reported with a "U" code and the MDL. As with sample results that are positive, the value is corrected for dry weight, dilution and/or sample weight or volume.

03/07/01

Date: 31 August 2001

Analyst: John V. Morris

Sample Batch Number: 20010060, 20010062 & 20010067

Facility Name: Cheshire Monitoring Study

Analyte: ICP Metals

Narrative for the Analysis of Metals in Water in Batches 20010060, 62 & 67

On 21, 22 and 27 August 2001, three batches of air filters, comprising four filters each were received at CRL for the analysis of metals. The sample descriptions are given in tabular form:

Batch No.	Sample ID	Serial No.	Collection Date	Station ID
20010060	2001AH03S01	G6093525	5 August 2001	GUIDING HANDS
	2001AH03D01	G6093526	5 August 2001	GUIDING HANDS
	2001AH03S02	G6093527	5 August 2001	RVHS
	2001AH03S03	G6093528	5 August 2001	ADDAVILLE
20010062	2001AH03S04	G6093519	11 August 2001	GUIDING HANDS SCHOOL
	2001AH03D02	G6093521	11 August 2001	GUIDING HANDS SCHOOL
	2001AH03S05	G6093520	11 August 2001	RIVER VALLEY SCHOOL
	2001AH03S06	G6093523	11 August 2001	ADDAVILLE
20010067	2001AH04S01	G6093515	17 August 2001	GUIDING HANDS SCHOOL
	2001AH04D01	G6093516	17 August 2001	GUIDING HANDS SCHOOL
	2001AH04S02	G6093517	17 August 2001	RIVER VALLEY SCHOOL
	2001AH03S03	G6093518	17 August 2001	ADDAVILLE

Batch 20010060 was received on 21 August 2001, batch 20010062 was received on 22 August 2001, and batch 20010067 was received on 27 August 2001. Batch 20010062 arrived with the same sample numbers as those on batch 20010060. After telephone calls to Scott Hamilton and Mike Murphy of OEPA, Scott Hamilton gave instructions to change the numbers on the second set so that analyses could proceed. The analysis was limited to the metals listed on page 15 of the QAPP (attached).

The samples were prepared on 28 August 2001. Method Metals_006, a hot block adaptation of the beaker digestion given in 40 CFR Part 50, Appendix G, was used for the digestion. The

Date: 31 August 2001

Analyst: John V. Morris

Sample Batch Number: ~~20010060,20010062&~~20010067

Facility Name: Cheshire Monitoring Study

Analyte: ICP Metals

digestion log number was 1300. There are no holding times for the air program. Duplicate filter strips from batches 20010051 and 20010052 were included with this digestion, as those were neglected when those batches were prepared.

Three filter blanks were taken from the same lot as the filters used in this study. These three filters were the same as those used in the previous digestion. Some of the elements, such as barium and iron, were significantly greater this time than last, while the analyses with digest log 1291 were consistent with an earlier analysis of the same filter lot. Those analyses, totaling eight filters, were averaged, and a standard deviation calculated for the purpose of determining true reporting limits for barium, chromium, iron, magnesium and nickel. These elements were blank subtracted, and the elevated reporting limits derived from the multiple blank values were applied. Also, there is insufficient information supplied by the field to determine the air volume, so the data for all metals are presented as $\mu\text{g}/\text{filter}$.

The analysis was performed on 30 August 2001 using method Metals_003, using the Perkin-Elmer 3300DV ICP. The yttrium internal standard readings were consistent throughout the run.

For the thirteen metals reported for this study, all instrument check standards (LCM1, LCM2, Hi AQC) were in control, except for the first cadmium LCM1 (112% recovery). This affected only the cadmium results for the report level check (RLC) and the spectral interference check (SIC) solutions. For blanks straddling the sample results, beryllium, copper and magnesium were the only reported elements with flags on the instrument blank (LCB). For beryllium, the blanks are all positive, while the sample results are all non-detects, so the data was not flagged. For copper and magnesium, the data was all much higher than the reporting limit, so the data was not flagged. For the digestion blank, copper, iron, magnesium, nickel and selenium were outside the limits of \pm MDL, but either the data were much greater or otherwise did not affect the data. For copper, the RLC was not recovered well, but the difference between the RLC result (0.002 mg/L) and the instrument blank (-0.002 mg/L) was just the RLC concentration. As stated above, the copper data were all much higher than the blank, so the data were not flagged. Spike recoveries for both the spiked blank (LFB) and the spiked filter blank are within the expected $100\pm 15\%$. All the SIC solutions show no problems for these samples, as the concentrations of any interfering species are quite low.

Two digests were greater than the calibration standard for copper, 2001AH04S01, and the duplicate for 2001AH03S04. These were reanalyzed in the run 08301a. Initially, the analyst did not notice the internal standard was not drawing in this run, but this was found and the run restarted. Also, the first 2x dilutions were judged faulty, and the dilutions remade. The results for copper of these dilutions were included in the results.

It is worthy of note that the co-located sample pair 2001AH04S01 and 2001AH04D01 results are

Page 3 of 3

Date: 31 August 2001

Analyst: John V. Morris

Sample Batch Number: ~~20010060~~,20010062&20010067

Facility Name: Cheshire Monitoring Study

Analyte: ICP Metals

quite different, unlike the other sample sets. Upon examination of the filter material itself, the exposed portion is much darker for the sample 2001AH04S01 than for sample 2001AH04D01, as is consistent with the analytical results.

The duplicate filters are generally within about $\pm 20\%$ for the metals that are significantly above reporting limits. The exception to this is the duplicate for 2001AH01S02, which was analyzed on different days. Copper was significantly lower on the duplicate than on the initial analysis of this filter.

All analytical results files, sample information files and reformat files for ICP analysis can be found on the R5CRL data server using the following path:

h:\r5crl\vol3\metals\jvmorris\20010060_62_67\3300dv\

The narrative, QC summary spreadsheets, sample result calculation spreadsheets and the final sample report for ICP analysis can be found on the R5CRL data server using the following path:

h:\r5crl\vol3\metals\jvmorris\20010060_62_67\reports\

US EPA CRL - Region V
ICP Final Report Results
Air Filters

Sample Number: 2001AH03S04 Station ID: GUIDING HANDS SCHOOL
Sample Batch Number: 20010062 Study: Cheshire Monitoring Study
Collection Date: 11 Aug 01 Filter SN: G6093519
Analysis Date: 30 Aug 01

<u>Element</u>	<u>Concentration</u>	<u>Units</u>
Arsenic	9 U	µg/filter
Barium	95 U	µg/filter
Beryllium	0.6 U	µg/filter
Cadmium	0.6 U	µg/filter
Chromium	3.14 U	µg/filter
Cobalt	1.2 U	µg/filter
Copper	1160	µg/filter
Iron	264	µg/filter
Lead	13.5	µg/filter
Magnesium	365	µg/filter
Manganese	91.4	µg/filter
Nickel	5.73 U	µg/filter
Selenium	18 U	µg/filter

*Jan
31 Aug 01*

US EPA CRL - Region V
ICP Final Report Results
Air Filters

Sample Number: 2001AH03D02 Station ID: GUIDING HANDS SCHOOL
Sample Batch Number: 20010062 Study: Cheshire Monitoring Study
Collection Date: 11 Aug 01 Filter SN: G6093521
Analysis Date: 30 Aug 01

<u>Element</u>	<u>Concentration</u>	<u>Units</u>
Arsenic	9 U	µg/filter
Barium	95 U	µg/filter
Beryllium	0.6 U	µg/filter
Cadmium	0.6 U	µg/filter
Chromium	3.14 U	µg/filter
Cobalt	1.2 U	µg/filter
Copper	646	µg/filter
Iron	267	µg/filter
Lead	10.0	µg/filter
Magnesium	351	µg/filter
Manganese	80.2	µg/filter
Nickel	5.73 U	µg/filter
Selenium	18 U	µg/filter

Jan
31 Aug 01

US EPA CRL - Region V
ICP Final Report Results
Air Filters

Sample Number:	2001AH03S05	Station ID:	RIVER VALLEY SCHOOL
Sample Batch Number:	20010062	Study:	Cheshire Monitoring Study
Collection Date:	11 Aug 01	Filter SN:	G6093520
Analysis Date:	30 Aug 01		

<u>Element</u>	<u>Concentration</u>	<u>Units</u>
Arsenic	9 U	µg/filter
Barium	95 U	µg/filter
Beryllium	0.6 U	µg/filter
Cadmium	0.6 U	µg/filter
Chromium	3.43	µg/filter
Cobalt	1.2 U	µg/filter
Copper	157	µg/filter
Iron	284	µg/filter
Lead	7.62	µg/filter
Magnesium	403	µg/filter
Manganese	58.1	µg/filter
Nickel	5.73 U	µg/filter
Selenium	18 U	µg/filter

Jason
31 Aug 01

US EPA CRL - Region V
ICP Final Report Results
Air Filters

Sample Number: 2001AH03S06 Station ID: ADDAVILLE
Sample Batch Number: 20010062 Study: Cheshire Monitoring Study
Collection Date: 11 Aug 01 Filter SN: G6093523
Analysis Date: 30 Aug 01

<u>Element</u>	<u>Concentration</u>	<u>Units</u>
Arsenic	9 U	µg/filter
Barium	95 U	µg/filter
Beryllium	0.6 U	µg/filter
Cadmium	0.6 U	µg/filter
Chromium	3.31	µg/filter
Cobalt	1.2 U	µg/filter
Copper	100	µg/filter
Iron	276	µg/filter
Lead	8.63	µg/filter
Magnesium	406	µg/filter
Manganese	18.4	µg/filter
Nickel	5.73 U	µg/filter
Selenium	18 U	µg/filter

*Jan
31 Aug 01*